

SAMP DATA

[illegible]

DIM0184773

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QC DATA

CASNAME/CASAM	DOCTYPE	MATRIX	PREPDATE	ANALDATE	BATCH	METHOD	METHOD	PREPNAME	ANALYTE	CASNUM	SURROGATE	RESULT	DL	RL	UNITS	RPY	GMOLBASIS	DILUTION	SOURCE	SOURCE	SPR	LEV	RECOVER	RPD	SUPPERCL	LOWERCL	RPOL	ANALYST	SOLIDS	LNOTE	ANOTE	ANALYTE
EPA Reg 6240072	Blank	Water	01/30/2015	01/30/2015	6240072	TPH	Pur	8015C/5045030 P&T	TPH at G48006-61-9	FALSE	FALSE	ND	25	50	µg/L	TRUE	NA	1										YNB			U	18
EPA Reg 6240072	Blank	Water	01/30/2015	01/30/2015	6240072	TPH	Pur	8015C/5045030 P&T	TPH at G48006-61-9	TRUE	FALSE	1134			µg/L	TRUE	NA	1			125	107			121	76		YNB				20
EPA Reg 6240072	BLCS	Water	01/30/2015	01/30/2015	6240072	TPH	Pur	8015C/5045030 P&T	TPH at G48006-61-9	FALSE	FALSE	488	25	50	µg/L	TRUE	NA	1			500	97			114	75		YNB				18
EPA Reg 6240072	BLCS	Water	01/30/2015	01/30/2015	6240072	TPH	Pur	8015C/5045030 P&T	TPH at G48006-61-9	TRUE	FALSE	140			µg/L	TRUE	NA	1			125	112			121	76		YNB				20
EPA Reg 6240072	Duplicate	Water	01/30/2015	01/30/2015	6240072	TPH	Pur	8015C/5045030 P&T	TPH at G48006-61-9	FALSE	FALSE	ND	25	50	µg/L	TRUE	NA	1			1201034	END						YNB			U	18
EPA Reg 6240072	Duplicate	Water	01/30/2015	01/30/2015	6240072	TPH	Pur	8015C/5045030 P&T	TPH at G48006-61-9	TRUE	FALSE	1192			µg/L	TRUE	NA	1			1201034	91			125	103		YNB				20



LNOTE

QUALIFIER	DESCRIPTION					
C1	The reported concentration for this analyte is below the quantitation limit.					
F12	Single component, unidentified					
J	The reported result for this analyte should be considered an estimated value.					
U	This analyte was not detected.					